

ABSTRACT OF THE DISCLOSURE

A client-server system may include a distributed store configured to maintain a primary state of session data including one or more attributes. One or more other nodes
5 may include other instances of the primary state. The system may compare the primary state to a benchmark primary state to generate a subset of the attributes of the session data that have been modified in the primary state. Another instance of the primary state may be synchronized with the primary state using the subset of the attributes. In one embodiment, the comparing may include performing binary differencing of binary
10 representations of the primary state and the benchmark primary state to determine the modified attributes. In another embodiment, the comparing may include performing object graph differencing of object graph representations of the primary state and the benchmark primary state to determine the modified attributes.

20190604-142253.DOCX